

Refine Search

Search Results

Term	Documents
ZOOEPIDEMICUS	413
ZOOEPIDEMICU	0
BRONCHISEPTICA	2106
BRONCHISEPTICAS	0
(98 AND (ZOOEPIDEMICUS OR BRONCHISEPTICA)).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	4
(L98 and (zooepidemicus or bronchiseptica)).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	4

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US Patents OCR Backfile
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletin Database

Search Type: Prior Art Interference

Search:

L101

Refine Search

Recall Text  Clear Interrupt

Search History

DATE: Thursday, May 20, 2010 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set
Name Query
 Side by Side

Hit Count Set
Name Result Set Name
Set Grid
Set

Prior Art Searches

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES;
 OP=AND*

L101 L98 and (zooepidemicus or bronchiseptica)

4 L101

L101

<u>L100</u>	L98 and (inactivat\$ or attenuat\$)	6	<u>L100</u>	<u>L100</u>
<u>L99</u>	L98 and inactivated or attenuated	167308	<u>L99</u>	<u>L99</u>
<u>L98</u>	L97 and (dog\$.clm. OR dogs.clm. OR canine.clm. OR pup.clm. OR puppy.clm. OR doggy.clm. or dog.clm. or pup\$.clm.)	12	<u>L98</u>	<u>L98</u>
<u>L97</u>	L96 and (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$)	96	<u>L97</u>	<u>L97</u>
<u>L96</u>	L94 not L95	96	<u>L96</u>	<u>L96</u>
<u>L95</u>	L94@ay>2003	97	<u>L95</u>	<u>L95</u>
<u>L94</u>	L93 and (immun\$ near response)	193	<u>L94</u>	<u>L94</u>
<u>L93</u>	L92 and response	219	<u>L93</u>	<u>L93</u>
<u>L92</u>	L91 and ((Chlamydophila.clm. or Chlamydiae.clm. or Chlamydia.clm.))	239	<u>L92</u>	<u>L92</u>
<u>L91</u>	L90 and Chlamydia	239	<u>L91</u>	<u>L91</u>
<u>L90</u>	L89 and mycoplasma	244	<u>L90</u>	<u>L90</u>
<u>L89</u>	L88 and (administ\$ or intra or inocul\$ or inject\$ or immuniz\$)	458	<u>L89</u>	<u>L89</u>
<u>L88</u>	L87 and (immun\$ or immunogen\$ or immuno\$ or antigen or antigen\$)	474	<u>L88</u>	<u>L88</u>
<u>L87</u>	((Chlamydophila.clm. or Chlamydiae.clm. or Chlamydia.clm.)) and (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$)	511	<u>L87</u>	<u>L87</u>
<u>L86</u>	((Chlamydophila or Chlamydiae or Chlamydia) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$))	4	<u>L86</u>	<u>L86</u>
<u>L85</u>	L83 not L84	5	<u>L85</u>	<u>L85</u>
<u>L84</u>	L83@ay>2003	18	<u>L84</u>	<u>L84</u>
<u>L83</u>	L73 and (Chlamydophila.clm. or Chlamydiae.clm.)	23	<u>L83</u>	<u>L83</u>
<u>L82</u>	L80 not L81	10	<u>L82</u>	<u>L82</u>
<u>L81</u>	L80@ay>2003	23	<u>L81</u>	<u>L81</u>
<u>L80</u>	L73 and bronchiseptica	33	<u>L80</u>	<u>L80</u>
<u>L79</u>	L73 and ((Chlamydophila or Chlamydiae) near (immun\$ or immunogen\$ or immuno\$ or antigen or antigen\$))	3	<u>L79</u>	<u>L79</u>
<u>L78</u>	L73 and (Chlamydophila or Chlamydiae) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$)	3	<u>L78</u>	<u>L78</u>
<u>L77</u>	(Chlamydophila or Chlamydiae) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$)	4	<u>L77</u>	<u>L77</u>
<u>L76</u>	L75 and ((parainfluenza adj virus) or (canine adj adenovirus adj type 2) or (herpesvirus) or (CPIV) or (canine adj parainfluenza adj virus) or (canine adj respiratory adj coronavirus) or (CRCV) or (CCV) or (CCV1) or (respiratory adj coronavirus) or (CAV-2) or (adenovirus adj type adj 2) or (canine adj herpesvirus) or (CHV) or (CHV-1))	3	<u>L76</u>	<u>L76</u>

<u>L75</u>	L74 and cynos	5	<u>L75</u>	<u>L75</u>
<u>L74</u>	L73 and (composition)	244	<u>L74</u>	<u>L74</u>
<u>L73</u>	L72 and mycoplasma	251	<u>L73</u>	<u>L73</u>
<u>L72</u>	L71 and (combination or several or more or least or additional)	396	<u>L72</u>	<u>L72</u>
<u>L71</u>	L70 and response	396	<u>L71</u>	<u>L71</u>
<u>L70</u>	L69 and (administ\$ or intra or inocul\$ or inject\$ or immuniz\$)	436	<u>L70</u>	<u>L70</u>
<u>L69</u>	L68 and (immun\$ or immunogen\$ or immuno\$ or antigen or antigen\$)	460	<u>L69</u>	<u>L69</u>
<u>L68</u>	(Chlamydophila or Chlamydiae) and (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$)	478	<u>L68</u>	<u>L68</u>
<u>L67</u>	(Chlamydophila or Chlamydiae) and ((administ\$ or intra or inocul\$ or inject\$ or immuniz\$) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$))	7	<u>L67</u>	<u>L67</u>
<u>L66</u>	L64 not L65	58	<u>L66</u>	<u>L66</u>
<u>L65</u>	L64@ay>2003	83	<u>L65</u>	<u>L65</u>
<u>L64</u>	L63 and ((administ\$ or intra or inocul\$ or inject\$ or immuniz\$) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$))	141	<u>L64</u>	<u>L64</u>
<u>L63</u>	bronchiseptica or cynos or zooepidemicus or chlamydophila or chlamydia	16191	<u>L63</u>	<u>L63</u>
<u>L62</u>	L60 and (mycoplasma or zooepidemicus or chlamydophila)	6	<u>L62</u>	<u>L62</u>
<u>L61</u>	L60 and composition	4	<u>L61</u>	<u>L61</u>
<u>L60</u>	L59 and (combination or several or more or least or additional)	15	<u>L60</u>	<u>L60</u>
<u>L59</u>	L58 and (inactiv\$ or attenuat\$)	15	<u>L59</u>	<u>L59</u>
<u>L58</u>	L57 and (immun\$ or immunogen\$ or immuno\$ or antigen or antigen\$)	20	<u>L58</u>	<u>L58</u>
<u>L57</u>	L55 not L56	23	<u>L57</u>	<u>L57</u>
<u>L56</u>	L55@ay>2003	41	<u>L56</u>	<u>L56</u>
<u>L55</u>	L48 and ((administ\$ or intra or inocul\$ or inject\$ or immuniz\$) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$))	64	<u>L55</u>	<u>L55</u>
<u>L54</u>	L52 not L53	12	<u>L54</u>	<u>L54</u>
<u>L53</u>	L52@ay>2003	36	<u>L53</u>	<u>L53</u>
<u>L52</u>	L51 and ((administ\$ or intra or inocul\$ or inject\$ or immuniz\$) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$))	48	<u>L52</u>	<u>L52</u>
<u>L51</u>	L50 and (administ\$ or intra or inocul\$ or inject\$ or immuniz\$)	303	<u>L51</u>	<u>L51</u>
<u>L50</u>	L49 and (immun\$ or immunogen\$ or immuno\$ or antigen or antigen\$)	324	<u>L50</u>	<u>L50</u>
	L48 and ((parainfluenza adj virus) or (canine adj adenovirus adj			

	type 2) or (herpesvirus) or (CPIV) or (canine adj parainfluenza adj virus) or (canine adj respiratory adj coronavirus) or (CRCV) or (CCV) or (CCV1) or (respiratory adj coronavirus) or (CAV-2) or (adenovirus adj type adj 2) or (canine adj herpesvirus) or (CHV) or (CHV-1))	327	L49	L49
L49				
L48	L47 and (dog\$ OR dogs OR canine OR Canis OR pup OR puppy OR doggy or dog or pup\$ or kennel)	704	L48	L48
L47	(bordetella adj bronchiseptica) or (bronchiseptica) or (bordetella near bronchiseptica) or (bordetella and bronchiseptica)	2106	L47	L47
L46	L45 and (bronchiseptica)	6	L46	L46
L45	L44 and (dog\$ OR dogs OR canine OR Canis OR pup OR puppy OR doggy or dog or pup\$ or kennel)	24	L45	L45
L44	((mycoplasma adj cynos) or (mycoplasma near cynos) or (mycoplasma and cynos))	27	L44	L44
L43	((mycoplasma adj cynos) or (mycoplasma near cynos)) and (dog\$ OR dogs OR canine OR Canis OR pup OR puppy OR doggy or dog or pup\$ or kennel)	7	L43	L43
L42	L41 and mycoplasma	13	L42	L42
L41	L39 not L40	81	L41	L41
L40	L39@ay>2003	72	L40	L40
L39	L38 and composition.clm.	153	L39	L39
L38	L37 and composition	259	L38	L38
L37	L35 and (combination or several or more or least or additional)	283	L37	L37
L36	L35 and (combination or several or more or least or addtional)	283	L36	L36
L35	L31 and (combination or composition or method)	284	L35	L35
L34	L32 not L33	22	L34	L34
L33	L32@ay>2003	35	L33	L33
L32	L31 and mycoplasma	57	L32	L32
L31	L30 and (immun\$ near response)	284	L31	L31
L30	L29 and ((administ\$ or intra or inocul\$ or inject\$ or immuniz\$) near (dog\$ OR dogs OR canine OR Canis OR pup OR puppy OR doggy or dog or pup\$))	320	L30	L30
L29	L28 and (dog\$ OR dogs OR canine OR Canis OR pup OR puppy OR doggy or dog or pup\$)	8309	L29	L29
L28	L27 and response	8440	L28	L28
L27	L26 and (administ\$ or intra or inocul\$ or inject\$ or immuniz\$)	9058	L27	L27
L26	L25 and (immun\$ or immunogen\$ or immuno\$ or antigen or antigen\$)	9241	L26	L26
L25	L20 and (dog\$ OR dogs OR canine OR Canis OR pup OR puppy OR doggy or dog or pup\$ or kennel)	9597	L25	L25

<u>L24</u>	L22 not L23	4	<u>L24</u>	<u>L24</u>
<u>L23</u>	L22@ay>2003	28	<u>L23</u>	<u>L23</u>
<u>L22</u>	L21 and (dog\$ OR dogs OR canine OR Canis OR pup OR puppy OR doggy or dog or pup\$)	32	<u>L22</u>	<u>L22</u>
<u>L21</u>	L20 and ((mycoplasma adj cynos) or cynos) ((parainfluenza adj virus) or (canine adj adenovirus adj type 2) or (herpesvirus) or (CPIV) or (canine adj parainfluenza adj virus) or (canine adj respiratory adj coronavirus) or (CRCV) or (CCV) or (CCV1) or (respiratory adj coronavirus) or (CAV-2) or (adenovirus adj type adj 2) or (canine adj herpesvirus) or (CHV) or (CHV-1))	41	<u>L21</u>	<u>L21</u>
<u>L20</u>		22127	<u>L20</u>	<u>L20</u>
<u>L19</u>	L18 and mycoplasma	54	<u>L19</u>	<u>L19</u>
<u>L18</u>	L16 not L17	70	<u>L18</u>	<u>L18</u>
<u>L17</u>	L16@ay>2003	71	<u>L17</u>	<u>L17</u>
<u>L16</u>	L14 and ((spike adj protein) or (hemagglutinin-esterase) or (hemagglutinin adj esterase))	141	<u>L16</u>	<u>L16</u>
<u>L15</u>	L14 and ((administ\$ or intra or inocul\$ or inject\$ or immuniz\$) near ((spike adj protein) or (hemagglutinin-esterase) or (HE) or (hemagglutinin adj esterase)))	1	<u>L15</u>	<u>L15</u>
<u>L14</u>	L11 and (administ\$ or intra or inocul\$ or inject\$ or immuniz\$)	168	<u>L14</u>	<u>L14</u>
<u>L13</u>	L11 and (administ\$ or intra or inocul\$ or inject\$ or immuniz\$)	168	<u>L13</u>	<u>L13</u>
<u>L12</u>	L11 and (administ\$ or intra or inocul\$ or inject\$)	168	<u>L12</u>	<u>L12</u>
<u>L11</u>	L10 and (response)	168	<u>L11</u>	<u>L11</u>
<u>L10</u>	L9 and (immun\$ or immunogen\$ or immuno\$ or antigen or antigen\$)	172	<u>L10</u>	<u>L10</u>
<u>L9</u>	L8 and (dog\$ OR dogs OR canine OR Canis OR pup OR puppy OR doggy or dog or pup\$)	174	<u>L9</u>	<u>L9</u>
<u>L8</u>	L7 and ((spike adj protein) or (hemagglutinin-esterase) or (HE) or (hemagglutinin adj esterase))	192	<u>L8</u>	<u>L8</u>
<u>L7</u>	respiratory adj coronavirus	366	<u>L7</u>	<u>L7</u>
<u>L6</u>	4824785.pn.	2	<u>L6</u>	<u>L6</u>
<u>L5</u>	6682745.pn.	2	<u>L5</u>	<u>L5</u>
<u>L4</u>	5661006.pn.	2	<u>L4</u>	<u>L4</u>
<u>L3</u>	20020150593	2	<u>L3</u>	<u>L3</u>
<u>L2</u>	(hansen.in. or drake.in.) and bacterin	8	<u>L2</u>	<u>L2</u>
<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=AND</i>				
<u>L1</u>	5665363.pn.	1	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY